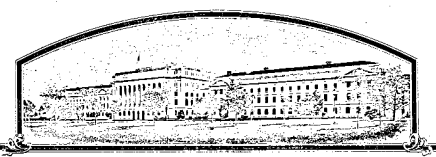
No.



7300047

# THE UNITED SHATES OF AMERICAL

### TO ALL TO WHOM THESE PRESENTS SHALL COME:

# Dessert Seed Company, Inc.

Withereas, there has been presented to the

### Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, therefore, this certificate of plant variety protection is to grant unto the said applicant(s) and the successors, heirs or assigns of the said applicant(s) for the term of seventeen years from the date of this grant, subject to the payment of the required fees and periodic replenishment of viable basic seed of the variety in a public repository as provided by LAW, the right to exclude others from selling the variety, or offering it for sale, or reproducing it, or importing it, or exporting it, or using it in producing a hybrid or different variety therefrom, to the extent provided by the Plant Variety Protection Act stat. 1542, as amended, 7 u.s.c. 2321 et seq.)

ONION

"White Creole PRR"

In Lestimony Minercot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington this ninth day of January in the year of our Lord one thousand nine hundred and seventy-five

Kaul L But

Secretary of Agriculture

Attost:

Stant Variety Production Office Grain Division

Agricultural Marketing Geroice

### Dessert Seed Company, Inc., El Centro, California

OBJECTION: To get a pink-root resistant White Creole for dehydration.

#### 12A. GENEOLOGY

- 1959 Crossed pink root susceptible White Creole with pink root resistant L303 (Eclipse) using fly pollinators.
- 1960 F-l plants grown seed to seed and backcrossed to White Creole.
- 1961 Backcrossed plants grown seed to seed and selfed in small cage using fly pollinators.
- Selfed backcross seed planted in pink root infested soil, selected resistant plants, all others low in in dry matter about 14 percent.
- 1963 Resistant plants were crossed with White Creole to increase dry matter.
- 1964 Planted layer quantities of 1962 seed in infested soil to get a larger number of resistant bulbs.
- 1965 Crossed resistant plants in White Creole to get higher dry matter.
- 1966 Crossed the 1965 selection in White Creole again.
- 1967 Selfed planted to get a population segregating for resistance.
- 1968 Planted selfed seed in pink root infested soil and selected for resistance.
- Planted resistant bulbs in 12' x 24' screen cage used bee pollinators and harvested about 3½ pounds of seed.
- 1970 Not planted.
- 1971 Seed from 1969 cage was planted for increase.
- 1972 Final 12' x 24' screen cages were planted for seed increase.

There are no identifiable genetic variants

## Dessert Seed Company, Inc., El Centro, California

# 12B. COMPARED WITH COMMERCIAL WHITE CREOLE

It is resistant to the Texas strain of pink root Pyrenochaeta Terrestris. It has a higher percentage of single centers less prone to doubling and splitting. It has a higher percentage of dry matter. It has less tendency to bolt. It is homogeneous for the male-sterility gene. Bulbs are 7-10 days earlier maturing. Onion No. 7300047 'White Creole PRR'

D. 'White Creole PRR' most closely resembles "White Creole' but is resistant to pink root and contains

190 percent more solids.

114 per the 9/14/4

## Dessert Seed Company, Inc., El Centro, California

12E.

All this work and breeding was done on Dessert Seed Research Farm under Dr. Jones supervision who is the head of our Research Program and under contract to Dessert Seed.

FORM APPROVED OMB NO. 40-R3712

### APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

INSTRUCTIONS: See Reverse.			OEKINICATE	
1. VARIETY NAME OR TEMPORARY DESIGNATION	2. KIND NAME		FOR OFFICIAL USE ONLY	
White Creole PRR			PV NUMBER 7 3	<b>147</b>
3. GENUS AND SPECIES NAME	Onion 4. FAMILY NAME (Bo	4:	1 2	<u> </u>
TO SERVED AND BY EGIES HAME	Liliaceae	tanicai)	1. 19.73	NOON NOON
Allium Cepa	5. DATE OF DETERM	MINATION	FEE RECEIVED	BALANCE DUE
	MAY 1972		250	\$
E NAME OF A PRODUCTION	· · · · · · · · · · · · · · · · · · ·	shone 1/9/75	\$ 250	\$
6. NAME OF APPLICANT(S)	7. ADDRESS (Street al Code)	nd No. or R.F.D. No.,	City, State, and ZIP	8. TELEPHONE AREA CODE AND NUMBER
Dessert Seed Co., Inc.	1st & Ross Ave.			714-
			_	352 -2081
	El Centro	, Ca. 9224	3	332 = 2001
<ol> <li>IF THE NAMED APPLICANT IS NOT A PER ORGANIZATION: (Corporation, partnership, a</li> </ol>	SON, FORM OF association, etc.)	10. STATE OF INCO	RPORATION	11. DATE OF INCOR- PORATION
Dessert Seed Co., Inc.		Californi	a	1955
12. Name and mailing address of applica	int representative(s	), if any, to serve	in this application ar	id receive all papers:
13. CHECK BOX BELOW FOR EACH ATTACHM  13A. Exhibit A, Origin and Breed  13B. Exhibit B, Botanical Descri  13C. Exhibit C, Objective Descri  13D. Exhibit D, Data Indicative of the	ling History of the Viption of the Variety ption of the Variety of Novelty	y ,	on 52 of the Plant Va	riety Protection Act.)
14A. Does the applicant(s) specify that s (See Section 83(a) (If "Yes," answ	seed of this variety	be sold by variety	name only as a class	s of certified seed?
14B. Does the applicant(s) specify that t			14B, how many gener	ations of production
limited as to number of generations		beyond breed	er seed?	CERTIFIED
The applicant declares that a viable sai ance of a certificate and will be repleni	mple of basic seed ished periodically i	of this variety will n accordance with	be deposited upon re such regulations as i	equest before issu-
The undersigned applicant(s) of this s uniform, and stable as required in Sec Plant Variety Protection Act.	sexually•reproduced	novel plant variet	y believes that the ve	griety is distinct
Applicant is informed that false repres	sentation herein can	jeopardize protec	tion and result in per	alties.
2-/3-73 (DATE)	· //	AMIL	Mentile J. S.	O Les
0 -		/		
(DATE)	· .	750	1	(+)
· <del>- · · · · - ·</del>		(5)	SNATURE OF APPLICAN	. 17

MINIMUM NO. PER PLANT

2

1. COMPACT

2 = LOOSE/OPEN

Scpal Shape: 1 = LONG POINTED 2 - ROUND SHORT

Flower Color: 1 = WHITE 2 = GREEN 3 = BRIGHT GREEN

5 = CHOCOLATE

3 = SHAGGY

Scape: MM. DIAMETER AT MIDLENGTH

2 = SHORT BEAK

2 = FERTILE

Anther Color: 1 = LIGHT GREEN 2 = DARK GREEN 3 = YELLOW 4 = PALE YELLOW

INFLORESCENCE:

8

Umbel (for seed production)

MAXIMUM NO, PER PLANT

Spathe: 1 = LONG BEAK

Pollen Viability: 1 = STERILE

MM. ANTHER LENGTH

0 MM. DIAMETER

FORM GR-470-16 (REVERSE)	·				
6. BULB:					
2 0 AVERAGE NUMBER BULBS PER METER					
Size (Harvest): 1 = SMALL (Red Creole) 2 = MEDIUM (Australian Brown U.C. No. 1) 3 = LARGE (Early Grano)					
6 Shape (see attached char	rt): 1 = GLOBE (White Sweet Spanish)	2 = DEEP GLOBE (A	bundance)		
Shape (see Seminary	3 = FLT, GLOBE (Australian Brn. U.C.				
	5 = DEEP FLAT (Granex)	6 = THICK FLAT (Eb			
	7 = FLAT (Crystal Wax)	8 = TORPEDO-LONG	OVAL (Italian Red)		
0 4 CM, HEIGHT	÷ CM. DIAMETE	R =	SHAPE INDEX		
2 1 = INVAGINATE	2 = EVAGINATE				
O Color (Skin):	01 = BROWN (Australian Brn. U.C. No	o. 1) 02 = PURPLISH RE	D (Itanian Red)		
· · ·	03 = BUFF RED (Red Creole)	04 = PINKISH YEL	LOW (Ebenezer)		
11/2	05 = BROWNISH YELLOW (Mt. Danv		W (Brigham Yellow Globe)		
713	07 = MEDIUM YELLOW (Early Yellow 09 = WHITE (White Sweet Spanish)	W Globe) US = FALE YELLOW 10 = OTHER (Speci	T CF		
<i>P</i>	,				
Color (Interior):	1 = PINK 2 = RED 3 = PURPL		§(\9/,£)		
Color (Miterior).	5 = CREAM 6 = LIGHT GREEN-YELL	OW 7 = DARK GRE	EN-YELLOW 78		
$\frac{1}{2}\left(\frac{1}{6}\right)$					
2 Scales: 1 = FEW (Crystal Wax) 2 = MEDIUM (Australian Brown U.C. No. 1) 3 = MANY (Sweet Spanish)					
			î'/5i\tì		
2 Scales: 1 = THICK (A	ustralian Brown U.C. No. 1) 2 = MEDIUN	1 (Red Creole) 3 = THIN (C	rystal Wax)		
<del></del> 1			ELI: ZE		
, <del>-</del> 1	= VERY GOOD (Australian Brn, U.S. No. 1)	2 = GOOD (Ebe	[[ ] ] / · · · · · · · · · · · · · · · · ·		
	= FAIR (Red Wethersfield)	4 = POOR (Crys	rrai Wax)		
Pugence: 1 = MILD (Early Grano) 2 = MEDIUM (Crystal Wax) 3 = STRONG (White Creole)					
Storage: 1 = GOOD (Ebenezer) 2 = FAIR (Yellow Globe Danvers) 3 = POOR (Crystal Wax)					
7. DISEASE RESISTANCE (0 = Not Tested; 1 = Susceptible; 2 = Resistant)					
		DUDBU E BLOZOU	SMUT		
BLACK MOLD	NECK ROT	PURPLE BLOTCH	L SMOT		
MILDEW	X PINK ROOT	SMUDGE	YELLOW DWARF		
8. INSECT RESISTANCE: (0 = Not Tested; 1 = Susceptible; 2 = Resistant)					
O THRIP OTHER (Specify)					
9. INDICATE A VARIETY THAT MOST CLOSELY RESEMBLES THAT SUBMITTED:					
CHARACTER	NAME OF VARIETY	CHARACTER	NAME OF VARIETY		
Leaf Height	White Creole	Flower Ball	White Creole		
Leaf Color	и	Bulb Color '	11 11		
Leaf Bloom/Wax	14 04	Bulb Şize	11 18		
Flower Stalk	ii ii	Bulb Shape			
Maturity at Same Location,	41 🙀				
REFERENCES					
Jones, H. A. and Mann, L. K. 1963 - Onions and Their Allies, Interscience Publishers, Inc., New York					
USDA Misc. Pub. No. 435, 1941 - Descriptions of Types of Principal American Varieties of Onions					
Hayward, H. E., 1938 - The Structure of Economic Plants, McMillan, New York (Reprint 1967)					
Ag Research, 7 (8):8 - Feb. 1959 - Branding Onion Outcasts					

Salem, I. A. 1966 - Inheritance of Onion Bulb Shape, Iowa St. University - PhD thesis

#### INSTRUCTIONS



GENERAL: Send an original copy of the application, exhibits and \$250.00 fee to U.S. Dept. of Agriculture, Agricultural Marketing Service, Grain Division, 6525 Belcrest Road, Hyattsville, Maryland 20782. (See Section 180.175 of the regulations and rules of practice.) Retain one copy for your files. All items on the face of the form are self-explanatory unless noted below.

#### ITEM

- Insert the date the applicant determined that he had a new variety based on the definition in Section 41 (a) of the Act and decision is made to increase the seed.
- 13a First, give the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method. Second, give the details of subsequent stages of selection and multiplication. Third, indicate the type and frequency of variants during reproduction and multiplication and state how these variants may be identified. Fourth, provide evidence on stability.
- 13b First, give any special characteristics of the seed and of the plant as it passes through the seedling stage, flowering stage and the fruiting stage. Second, describe the mature plant and compare it with a similar commercial variety grown under the same conditions, and indicate the differences.
- 13c A supplemental form will be furnished by the PVPO to describe in detail a variety for each kind of seed.
- 13d Provide complete data indicative of novelty. Seed and plant specimens or photographs of seed and plant comparisons clearly indicating novelty may be submitted. Seeds submitted may be sterile.
- 13e Indicate whether applicant is the actual breeder, the employer of the breeder, the owner through purchase or inheritance, etc.